

WEST Search History

DATE: Thursday, August 30, 2007

Hide?	Set Name	Query	Hit Count
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=AND</i>			
<input type="checkbox"/>	L17	L16 and tTA	9
<input type="checkbox"/>	L16	L15 and (Hpvt or gpt or HSV-tk or diphtheria or ricin or cytosine near deaminase)	13
<input type="checkbox"/>	L15	L14 and (neomycin or hygromycin or histidinol or xanthine or zeocin or bleomycin)	16
<input type="checkbox"/>	L14	L13 and (alkaline near phosphatase or beta near galactosidase or luciferase or gfp)	16
<input type="checkbox"/>	L13	L12 and retroviral	16
<input type="checkbox"/>	L12	L11 and recombinase	16
<input type="checkbox"/>	L11	L10 and transactivator	16
<input type="checkbox"/>	L10	L9 and IRES	43
<input type="checkbox"/>	L9	L8 and integrat\$	67
<input type="checkbox"/>	L8	L7 and splice near acceptor near site	67
<input type="checkbox"/>	L7	positive near selection near marker and negative near selection near marker	793
<input type="checkbox"/>	L6	L2 and IRES	24
<input type="checkbox"/>	L5	L4 and reporter	205
<input type="checkbox"/>	L4	L1 and IRES	241
<input type="checkbox"/>	L3	trap near vector	1027
<input type="checkbox"/>	L2	splice near acceptor near site same marker same integrat\$ same negative same positive	25
<input type="checkbox"/>	L1	splice near acceptor near site and marker and integrat\$ and negative and positive	1366

END OF SEARCH HISTORY

**PALM INTRANET**

Day : Thursday
Date: 8/30/2007
Time: 13:32:28

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name.
Additionally, enter the **first few letters** of the Inventor's First name.

Last Name**First Name**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

(FILE 'HOME' ENTERED AT 13:35:53 ON 30 AUG 2007)

FILE 'BIOSIS' ENTERED AT 13:37:32 ON 30 AUG 2007

L1	0 S POSITIVE (S) MARKER AND NEAGTIVE (S) MARKER AND SPLICE (N) AC
L2	793 S POSITIVE (S) MARKER AND NEGATIVE (S) MARKER
L3	0 S L1 AND SPLICE (N) ACCEPTOR (N) SITE
L4	0 S L1 AND SPLICE (N) ACCEPTOR
L5	0 S L1 AND SPLICE